

STAGE OF CONNECTICUS DEPARTMENT OF ENVIRONMENTAL PROTECTION

ECTION ECTION

PERMITTING, ENFORCEMEN' & REMEDIATION DIVISION
WATER MANAGEMENT BUREAU
STATE OFFICE BUILDING
HARTFORD, CONNECTICUT 06106

NPDES PERMIT

Town of East Hampton Town Hall 20 East High Street East Hampton, CT 06424

Re: Facility ID: 042-001
Town of East Hampton
Connecticut River Watershed

Attention: Alan H. Bergren, Town Manager

This permit is issued in accordance with Section 22a-430 of Chapter 446K Connecticut General Statutes and pursuant to an approval dated September 26, 1973, by the Administrator of the United States Environmental Protection Agency for the State of Connecticut to administer a N.P.D.E.S. permit program.

Your application for permit reissuance filed on October 1, 1992 has been reviewed by the Connecticut Department of Environmental Protection.

The Commissioner of Environmental Protection hereby permits the Town of East Hampton to discharge sanitary sewage in accordance with the following conditions:

- 1) The wastewaters described in the above-referenced application shall be collected, treated and discharged in accordance with the above referenced application and all approvals issued by the Commissioner or his authorized agent for the discharges and/or activities authorized by or associated with this permit.
- 2) The discharges shall not exceed and shall otherwise conform to specific terms and conditions listed below.

Discharge Serial No. 001 1 (Final Effluent)
Description-Sanitary Sewage (Code 111000d)
Receiving Stream - Connecticut River (Basin Code 4000)
Present/Future Water Quality Standard - SCC/SBc
Design Flow Rate: 3,900,000 gallons per day
Monitoring Location: 1

Phone:

A.(1) During the period beginning on the ste of issuance of this permit and lasting through its expiration, the permittee shall comply with the following conditions.

<u>Parameter</u>	<u>Code</u>	Maximum Daily Limit	Average Monthly Limit	Monthly Minimum Percentage Removal Efficiency
Biochemical Oxygen Demand_	00310-019	50 mg/l	30 mg/l	85%
Total Suspended Solids	00530-019	50 mg/l	30 mg/l	85%

- (2) The discharge shall meet the more stringent of the average monthly limit or monthly minimum percentage removal efficiency requirements for BOD and Suspended Solids.
- (3) The average weekly concentrations for BOD and Suspended Solids shall not exceed 1.5 times the average monthly limits listed above.
- (4) The pH of the discharge shall not be less than 6.0 nor greater than 9.0 at any time (Code 00400-012).
- (5) The discharge shall not contain a visible oil sheen or floating solids.
- (6) The geometric mean of the fecal coliform bacteria values for the effluent samples collected in a period of thirty (30) consecutive days during the period from May 1st through September 30th shall not exceed 200 per 100 milliliters. (Code 74055-013).
- (7) The geometric mean of the fecal coliform bacteria values for the effluent samples collected in a period of seven (7) consecutive days during the period from May 1st through September 30th shall not exceed 400 per 100 milliliters.
- B. The Total Residual Chlorine of the effluent shall at no time be less than 0.2 mg/l nor greater than 1.5 mg/l during the period from May 1st through September 30th, with the exception of the last two weeks in April during which chlorination equipment may be tested, and the first three weeks in October, during which a remaining, partially empty chlorine cylinder or tank may be used until completely empty. During the specified periods in April and October the Total Residual Chlorine of the effluent shall at no time be greater than 1.5 mg/l. (Code 50060-019)
- 3) The following locations shall be monitored and results reported to the Water Management Bureau (Attn: Municipal Permit Enforcement Section) by the 15th of the month following the month in which samples were taken in accordance with the following schedule:

A. Monitoring Site 001 1 (Influent) Monitoring Location: G

Parameter	<u>Code</u>	Minimum Frequency of Sampling	Sample Type
Biochemical Oxygen Demand (5-Day)	00310-019	4 per Month	Composite
Total Suspended Solids Nitrate Nitrogen as N Nitrite Nitrogen as N Total Nitrogen Ammonia Nitrogen as N	00530-019 00620-019 00615-019 00600-019 00610-019	4 per Month Monthly Monthly Monthly Monthly	Composite 4 hr. Composite 4 hr. Composite 4 hr. Composite 4 hr. Composite

- (1) For composite samples, the instantaneous flow and the time of each aliquot sample collection shall be recorded. If constant volume, time weighted samplers are used, this reporting requirement is waived.
- (2) Grab samples shall be taken during the period of the day when the peak hourly flow normally occurs.
- B. Monitoring Site 001 1 (Primary Effluent) Monitoring Location: P

<u>Parameter</u>	Code	Minimum Frequency of Sampling	Sample Type
Biochemical Oxygen Demand _e	00310-019	4 per Month	Composite
Total Suspended Solids	00530-019	4 per Month	Composite
Ammonia Nitrogen as N	00610-019	Monthly	4 hr. Composite
Nitrate Nitrogen as N	00620-019	Monthly	4 hr. Composite
Nitrite Nitrogen as N	00615-019	Monthly	4 hr. Composite
Total Nitrogen	00600-019	Monthly	4 hr. Composite
рН	00400-012	Monthly	4 hr. Composite
Alkalinity	00410-019	Monthly	4 hr. Composite

C. Digester Supernatant Overflow

Parameter	<u>Code</u>	Minimum Frequency of Sampling	Sample Type
Ammonia Nitrogen as N	00610-019	Monthly	4 Hr. Composite
Nitrate Nitrogen as N	00620-019	Monthly	4 Hr. Composite
Nitrite Nitrogen as N	00615-019	Monthly	4 Hr. Composite
Total Nitrogen	00600-019	Monthly	4 Hr. Composite

D. Sludge Filtrate/Pressate

<u>Parameter</u>	Code		Minimum Frequency of Sampling	Sam	ole Type
Ammonia Nitrogen as	N	00610-019	Monthly	4 · H1	. Composite
Nitrate Nitrogen as	N	00620-019	Monthly	4 H	. Composite
Nitrite Nitrogen as	N	00615-019	Monthly	4 H1	. Composite
Total Nitrogen		00600-019	Monthly	4 H1	. Composite
pН		00400-012	Monthly	4 H1	. Composite
Alkalinity		00410-019	Monthly	4 H1	. Composite

E. Discharge Serial No. 001 1 (Final Effluent) Monitoring Location: 1

<u>Parameter</u>	Code	Minimum Frequency of Sampling	Sample Type
Biochemical Oxygen Demand _e	00310-019	4 per Month	Composite
Total Suspended Solids	00530-019	4 per Month	Composite
Acute Toxicity, <u>Daphnia pulex</u>	TGA3D-09A	Quarterly	Daily Composite***
Acute Toxicity, <pre>Pimephales promelas</pre>	TGA6C-09A	Quarterly	Daily Composite***
Chlorine Residual	50060-019	4 per Day* (May 1st thru September 30th)	Grab
Fecal Coliform	74055-013	4 per Month (May 1st thru September 30th)	Grab
Dissolved Oxygen	00300-019	20 per Month**	Grab
Settleable Solids	00545-025	20 per Month**	Grab
Turbidity	00070-043	20 per Month**	Grab
рН	00400-012	20 per Month**	Grab
Ammonia Nitrogen as N	00610-019	Monthly	Composite
Nitrate Nitrogen as N	00620-019	Monthly	4 Hr. Composite
Nitrite Nitrogen as N	00615-019	Monthly	4 Hr. Composite
Total Nitrogen	00600-019	Monthly	4 Hr. Composite
Orthophosphate	70507-019	Monthly	4 Hr. Composite
Total Phosphorus	00665-019	Monthly	4 Hr. Composite

NOTE A: The frequency of sampling is the same as specified for NH_3-N in Section 2)A.(1) of this permit.

^{*} per day shall mean per working day, Monday thru Friday, excluding holidays

^{** 20} per month shall mean one sample per working day, Monday thru Friday, excluding holidays

^{***} Unchlorinated Effluent, 24 Hour Composite

- (1) Record daily and report on a monthly basis the minimum, max num and total flow (Code 00056-007) of the discharge.
- (2) Grab samples shall be taken during the period of the day when the peak hourly flow is normally experienced.
- (3) Samples collected for bacteriological examination shall be collected between the hours of 11 a.m. and 3 p.m. or at that time of day when the peak hourly flow is normally experienced. A chlorine residual sample must be taken at the same time and the results recorded.
- (4) For composite samples, the instantaneous flow and the time of each aliquot sample collection shall be recorded. If constant volume, time weighted samplers are used, this requirement is waived.
- (5) For the purpose of this section the term "composite" shall mean a "Daily Composite" as defined in Section 22a-430-3(a)(3) of The Regulations of Connecticut State Agencies or a sample consisting of a minimum of eight aliquot samples collected at equal intervals of no less than 30 minutes and no more than 60 minutes and combined proportionally to flow over the sampling period provided that during the sampling period the peak hourly flow is experienced.
- (6) Record the gallons of septage discharged daily to the treatment facility.
- (7) Record the pounds of dry solids discharged to and removed from the solids handling system on a monthly basis.
- (8) Record the chlorine dosages in pounds and mg/l on a daily basis during the period from May 1 thru September 30 each year, and any other time final effluent chlorination is carried out.
- (9) Record the percentage of recycled flow on a daily basis.
- (10) On or before July 31st of each calendar year the permittee shall verify to the Department of Environmental Protection, Water Management Bureau that the main flow meter has been calibrated in accordance with the manufacturer's specifications. Verification of the most recent calibration may be requested at any time by the DEP.
- (11) On or before September 1996 each anaerobic digestion unit shall be sampled in a manner acceptable to the Commissioner to determine the amount of grit and depth of scum blanket. The results of the sampling shall be maintained at the POTW.

- (12) Monitoring to determine compliance with toxicity limits shall be performed quarterly during the months of March, June, September and December following the toxicity testing protocol for static acute toxicity tests in "Methods for Measuring the Acute Toxicity of Effluents to Freshwater and Marine Organisms" (EPA 600/4-90/027 and "Recommended Testing Procedures for Compliance Toxicity Tests" CT/DEP, July 1988, with the following exceptions:
 - (i) Neonatal <u>Daphnia pulex</u> (less than 24 hours old) and juvenile <u>Pimephales promelas</u> (30 +/-5 days old with no more than 7 days variation within the test group) shall be used as test organisms.
 - (ii) Synthetic freshwater prepared as described in EPA 600/4-90/027 and adjusted to a hardness of 50 + -5 mg/l as CaCO shall be used as dilution water and control media.
 - (iii) Test duration shall be 48 hours for <u>Daphnia pulex</u> and <u>Pimephales promelas</u>.
 - (iv) Chemical analysis designated as annually for minimum frequency of sampling in (13) below shall be performed on samples collected for the June toxicity testing.
- (13) Samples utilized for toxicity testing shall be analyzed for the following parameters, the results of which shall be entered on the Aquatic Toxicity Monitoring Report (ATMR):

Parameter	Code	Minimum Frequency of Sampling	Sample Type
Antimony, Total Arsenic, Total Beryllium, Total Cadmium, Total Chromium, Total Chromium, Hexavalent Copper, Total Lead, Total Mercury, Total Nickel, Total Selenium, Total Silver, Total Thallium, Total Zinc, Total Cyanide, Total Cyanide, Amenable Phenols, Total	01097-019 01002-019 01012-019 01027-019 01034-019 01032-019 01051-019 71900-019 01067-019 01077-019 01059-019 01092-019 00720-019 46000-019	Annually Annually Annually Quarterly Quarterly Quarterly Quarterly Quarterly Annually Quarterly Annually Quarterly Annually Quarterly Annually Quarterly Annually Quarterly Quarterly Quarterly Quarterly Quarterly	Daily Composite*

Ammonia Nitrogen as Nitrogen	00610-019	Quarterly	Daily Composite*
Nitrate Nitrogen as Nitrogen	00620-019	Quarterly	Daily Composite*
Nitrite Nitrogen as Nitrogen	00615-019	Quarterly	Daily Composite*
Biochemical Oxygen Demand (5-Day)	00310-019	Quarterly	Daily Composite*
Total Suspended Solids	00530-019	Quarterly	Daily Composite*

^{*} Unchlorinated Effluent, 24 Hour Composite

- (14) Any toxicity test in which the survival of the test organisms is less than ninety (90) percent in each replicate control test chamber or failure to achieve test conditions as specified in Section 22a-430-3(j)(7)(A) of the Regulations of Connecticut State Agencies, such as maintenance of appropriate environmental controls, shall constitute an invalid test and the permittee shall immediately retest using the procedures specified herein. Failure to submit suitable valid test results constitutes a permit violation.
- (15) Any toxicity test in which the survival of the test organisms is less than ninety (90) percent in the average of the test chambers for either of the species tested shall constitute violation of the maximum daily toxicity limit.
- (16) Results of toxicity tests required as part of this permit condition shall be entered on the Discharge Monitoring Report (DMR) for the month in which it was performed, using the appropriate parameter code. Additionally, complete and accurate test data, including all supporting chemical/physical measurement performed in association with the toxicity tests, as well as dose/response data shall be entered on the Aquatic Toxicity Monitoring Report (ATMR). The ATMR shall be sent to the following address:

Aquatic Toxicity
Connecticut Department of Environmental Protection
Water Management Bureau
165 Capitol Avenue
Hartford, CT 06106

- (17) If any toxicity test indicates that the maximum daily toxicity limit for the effluent has been exceeded, a second sample of the effluent shall be collected and tested as described above and the results reported to the above address within 30 days of the previous test.
- (18) If any two consecutive toxicity test results or any three toxicity test results in a single year indicate that the maximum daily toxicity limit has been exceeded, the permittee shall immediately take steps to eliminate toxicity wherever possible and shall submit a report for the review and approval of the

Commissioner in accordance with Section 22a-430-3(j)(10)(c) of the Regulations of Connecticut State Agencies describing proposed steps to eliminate the toxic impact of the discharge on the receiving waterbody. Such a report shall include a proposed time schedule to accomplish toxicity reduction and the permittee shall comply with any schedule approved in writing by the Commissioner.

(19) (i) Chemical analysis to determine compliance with effluent limits and conditions established in this permit for Discharge Serial No. 001 1 for the pollutants identified below shall be performed using the methods specified below unless an alternative method which is capable of achieving the minimum levels specified below has been specifically approved in writing by the Commissioner for effluent monitoring at this facility. Failure to use the analytical method specified or approved by the Commissioner or failure to achieve the minimum levels specified below shall constitute a permit violation. Failure to submit valid data in accordance with the procedure and protocols set forth in this permit shall constitute a permit violation.

Pollutant	Method	Minimum Level
Total Arsenic	EPA 206.2	0.005 mg/l
Total Mercury	EPA 245.1	0.0002 mg/l
Chlorine Residual	ASTM-4500-CL E	0.050 mg/l

- (ii) The minimum levels specified above represent the concentration at which quantitation must be achieved and verified during the chemical analysis for these compounds at this facility. Analyses for these compounds must include calibration points at least as low as the specified minimum level. Check standards within ten percent of the specified minimum level may be used in lieu of a calibration point equal to the minimum level. Data from a chemical analysis in which the minimum level was not achieved shall be invalid.
- (iii) Effluent analyses which indicate a pollutant is present at a concentration below the minimum level specified in paragraphs B.(1) and B.(2) shall be reported as "present" on discharge monitoring reports (DMR) submitted by the permittee. Effluent analyses which indicate that a compound was not detected using the method specified above shall be reported on the DMR as "not detected".
- (iv) For purposes of determining compliance with any effluent limitations or conditions specified in this permit for the pollutants listed in paragraph (19)(i) results of effluent analyses which are reported as "present: or "not detected" may be considered equivalent to zero.

F. Monitoring Site 03F 1 (Each Anaerobic Digestion Unit) Monitoring Location: L

<u>Parameter</u>	Code	Minimum Frequency of Sampling	Sample <u>Type</u>
Temperature	00011-015	Weekly	Grab
Alkalinity	00410-019	Weekly	Grab
Volatile Acids	00700-019	Weekly	Grab
рн	00400-012	Weekly	Grab

G. <u>Monitoring Sites 04G</u> 1 (Each Aeration Unit) Monitoring Location: N

<u>Parameter</u>	<u>Code</u>	Minimum Frequency of Sampling	Sample Type
Dissolved Oxygen	00300-019	Daily	Grab
Total Suspended Solids	00530-019	Daily	Grab
Sludge Volume Index	00165-086	Daily	Grab

(1) For the purposes of this paragraph, the term "Daily" shall mean per working day, Monday through Friday, excluding holidays.

H. <u>Monitoring Site 001</u> 1 Dewatered Sludge Monitoring Location: S

<u>Parameter</u>	Code	Minimum frequency of Sampling	Sample <u>Type</u>
Total Solids	78477-023	Quarterly	Weekly Composite
Fixed Solids	00510-023	Quarterly	Weekly Composite
Volatile Solids	70322-023	Quarterly	Weekly Composite
pН	00400-012	Quarterly	Weekly Composite
Organic Nitrogen as N	61539-069	Quarterly	Weekly Composite
Ammonia Nitrogen as N	82294-069	Quarterly	Weekly Composite
Phosphorus	78478-069	Quarterly	Weekly Composite
Zinc	78467-069	Quarterly	Weekly Composite
Beryllium	01012-020	Quarterly	Weekly Composite
Copper	78475-069	Quarterly	Weekly Composite
Nickel	78469-069	Quarterly	Weekly Composite
Lead	78468-069	Quarterly	Weekly Composite
Cadmium	78476-069	Quarterly	Weekly Composite
Chromium	78473-069	Quarterly	Weekly Composite
Mercury	78471-069	Quarterly	Weekly Composite
PCB's	39516-069	Quarterly	Weekly Composite
Total Hydrocarbons	82180-020	Quarterly	Weekly Composite
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(1) Weekly Composite means a composite consisting of aliquot samples of equal volume taken each day over a continuous seven day period when sludge is being dewatered.

(2) Sludge Conditions

(a) The permittee shall comply with all existing federal and state laws and regulations that apply to sewage sludge use and disposal practices and with the Clean Water Act Section 405(d) technical standards when promulgated.

If an applicable management practice or numerical limitation for pollutants in sewage sludge more stringent than existing federal and state regulations is promulgated under Section 405(d) of the Clean Water Act (CWA), this permit shall be modified or revoked and reissued to conform to the promulgated regulations.

The permittee shall comply with the limitations no later than the compliance date specified in the applicable regulations as required by Section 405(d) Clean Water Act.

- (b) The permittee shall give prior notice to the Director of any change(s) planned in the permittee's sludge use or disposal practice.
- (c) A change in the permittee's sludge use or disposal practice is a cause for modification of the permit.
- (d) The samples for the quarterly sludge testing listed herein shall be collected during the months of: March, June, September, and December and reported by the 15th of the following month.
- 4) Section 22a-430-3(k) of the Regulations of Connecticut State Agencies shall apply in all instances of bypass, including a bypass planned during required maintenance. The Department of Environmental Protection, Water Management Bureau, Municipal Enforcement Section (Telephone No. 566-3282), the Department of Health Services, Water Supply Section (Telephone No. 566-1253) and Recreation Section (Telephone No. 566-1258), and the local Director of Health shall be notified within 2 hours by telephone during normal business hours and a written report submitted to the Commissioner within 72 hours of each occurrence, or potential occurrence, of an emergency diversion or bypass of untreated or partially treated sewage.

In addition to the reporting requirements contained in Section 22a-430-3(i), (j), and (k) of the Regulations of Connecticut State Agencies, the permittee shall notify in the same manner as above, The Department of Environmental Protection, Water Management Bureau, Municipal Enforcement Section (Telephone No. 566-3282) concerning the failure of any major component of the treatment facilities which the permittee may have reason to believe would result in an effluent violation.

If the dive sion or bypass occurs outside normal working hours (8:30 a.m. to 4:30 p.m. Monday through Friday), immediate notification shall be made to the Emergency Response Unit at 566-3338 and the Department of Health Services at 566-4800.

The written report shall contain:

- A. The nature and cause of the diversion or bypass or treatment component failure.
- B. The time the incident occurred and the anticipated time which it is expected to continue or, if the condition has been corrected, the duration.
- C. The steps being taken to reduce or minimize the effect on the receiving waters.
- D. The steps that will be taken to prevent reoccurrence of the condition in the future.
- 5) An alternate power source adequate to provide full operation of all pump stations in the sewage collection system and to provide a minimum of primary treatment and disinfection at the water pollution control facility shall be maintained to insure that no discharge of untreated wastewater will occur during a failure of the primary power source.
- 6) The permittee shall comply with section 22a-416-1 through section 22A-416-10 of the Regulations of Connecticut State Agencies concerning operator certification.
- 7) The permittee is hereby authorized to accept septage at the treatment facility or other locations approved by, and in a manner acceptable to the Commissioner.
- 8) No new discharge from a single source to the POTW of industrial wastewaters or cooling waters may be authorized without the discharger first obtaining a permit from the Commissioner.
- 9) No new discharge from a single source to the POTW of domestic sewage in excess of 50,000 gallons per day may be authorized without the discharge first registering the discharge under the general permit for domestic sewage, issued by the Commissioner pursuant to Section 22a-430b of the Connecticut General Statutes.
- 10) The permittee shall maintain a system of user charges sufficient to operate and maintain the POTW (including the collection system) and replace critical components. The permittee shall review biennially its user charge system and submit a report for review and approval of the Commissioner on that review. The report shall be submitted biennially during the month of February starting in 1994.
- 11) The permittee shall maintain a sewer use ordinance which is consistent with the Model Sewer Ordinance for Connecticut Municipalities prepared by the Department of Environmental Protection. The Commissioner of Environmental

Protection alone may a horize certain discharges which may not conform to the Model Sewer Ordinance.

12) When the arithmetic mean of the average daily flow from the POTW for the previous 180 days exceeds 90% of the permitted capacity, the permittee shall develop a plan to accommodate future increases in flow to the plant. This plan shall include a schedule for completing any recommended improvements and a plan for financing the improvements. Said plan shall be submitted to the DEP upon request.

The permittee shall comply with the following sections of the Regulations of Connecticut State Agencies which are hereby incorporated into this permit:

Section 22a-430-3 General Conditions

- (a)Definitions
- (b)General
- (c) Inspection and Entry
- (d)Effect of a Permit
- (e)Duty
- (f)Proper Operation and Maintenance
- (g)Sludge Disposal
- (h)Duty to Mitigate
- (i) Facility Modifications; Notification
- (j)Monitoring, Records and Reporting Requirements
- (k)Bypass
- (1) Conditions Applicable to POTWs
- (m)Effluent Limitation Violations (Upsets)
- (n)Enforcement
- (o) Resource Conservation
- (p)Spill Prevention and Control
- (q) Instrumentation, Alarms, Flow Recorders
- (r) Equalization

22a-430-4 Procedures and Criteria

- (a) Duty to Apply
- (b) Duty to Reapply
- (c)Application Requirements
- (d)Preliminary Review
- (e) Tentative Determination
- (f)Draft Permits, Fact Sheets
- (g) Public Notice, Notice of Hearing
- (h) Public Comments
- (i) Final Determination
- (j) Public Hearings
- (k) Submission of Plans and Specifications Approval
- (1)Establishing Effluent Limitations and Conditions
- (m) Case by Case Determinations
- (n)Permit Issuance or Renewal
- (o)Permit Transfer
- (p)Permit Revocation, Denial or Modification
- (q) Variances
- (r) Secondary Treatment Requirements

Your attention is especially Grawn to the notification requirements of subsection (i)(2), (i)(3), (j)(6), (j)(9)(C), (j)(11)(C), (D), (E), and (F), (k)(3) and (4) and (1)(2) of Section 22a-430-3.

This Permit requires the payment of an annual fee as set forth in Section 22a-430-7 of the Regulations of Connecticut State Agencies.

The Commissioner reserves the right to make appropriate revisions to the permit in order to establish any appropriate effluent limitations, schedules of compliance, or other provisions which may be authorized under the Clean Water Act or the Connecticut General Statutes or regulations adopted thereunder, as amended. The permit as modified or renewed under this paragraph may also contain any other requirements of the Clean Water Act or Connecticut General Statutes or regulations adopted thereunder which are then applicable.

This permit shall expire on September 30, 1998.

Entered as a permit of the Commissioner of the Department of Environmental Protection on the 30th day of September, 1993.

Robert E. Moore

Deputy Commissioner

APPLICATION NO. 92-271 PERMIT ID. CT0024694

CLASS III POTW

TOTAL ANNUAL FEE \$1495.00 as of July 1993. annual fee subject to modification through regulation modification.

WCIS

FACT SHEET

Location A	Address:				
Name	East Hamp	oton Water Pollution	n Control Fac	ility	
Street	Gildersleeve Drive				
State	ate Connecticut Zip				
Contact Na	ame <u>Hayo</u>	den Wilbur		SIC CODE 4952	
Site Cateo	gory:	Point (X) Non-point	t ()		
		CHECK ALL	THAT APPLIES		
	x	MUNICIPAL			
t	JIC	STATE	X NPDES		
<u>x</u> mz	AJOR	SIGNIFICANT M	INOR MI	NOR	
	Complian	ce Schedule Include	ed <u> Yes X </u> N	o Order No	
Ownership	Code:	Private () Fede	eral ()	State ()	
		Municipal (town-own	ned only) (X)	Other public ()	
For UIC Pe	ermits:	Total Wells	Well Type 1	2 3	
ENGINEER:	F. Wiw	e	· 		

PERMIT FEES

APPLICATION FEE \$3062.50

ANNUAL FEE \$1495.00